MA ERIAL SAFETY DATA THEET

FOR COATINGS, RESINS AND RELATED MATERIALS

DATE OF PREP. (Approved by U.S	5. Department o	f Labor "Essentia	lly Similar" to For	m OSHA-20)	2000年1月2日 1880年1日 - 1990年1日 1880年1日 - 1990年1日	MIRGIORESPAC EVO IN ECOEPES
	a glastika se A.	Section I		7	,	
MANUFACTURER'S NAME Bostik-Finch,	Inc., S	ubsidiar	y of USM	Corp.		
STREET ADDRESS 20846 S. Normandie	Ave CITY,	STATE, AND ZIP	CODE	orrance, (Ca. 9050	2 - 100 andersons
EMERGENCY TELEPHONE NO. 213/320-6800			n e vere na g A la Maria de de la	e April 2004		
PRODUCT CLASS Polyurethane Enamel Re				DE IDENTIFICATIO	TL-6	1
1 4740	LYTY (T)		FACTURERS COI	DE IDENTIFICATIO		<u> </u>
TRADE NAME	erryva ritig:			artea III		
Section I	I – HAZ	ARDOUS	INGREDIE	ENTS	i prikije e i i na.	and the second section of the second second
INGREDIENT		PERCENT Vol.	T PPM	LV mg/M³	LEL Maria de Maria	VAPOR PRESSURE
Xylene Methyl Ethyl Ketone Cellosolve Acetate	189 / AD	75.0 15.0 10.0	100 200 100		1.1 1.8 1.7	7 70 2
				in in an		And the Cold Transport
en de la companya de La companya de la co				gar (1640) Pertektoria Languagar (1641)	901111 11111 - 1	
Sec	ction III -	- PHYSIC	AL DATA			
BOILING RANGE 170°F-325°F.	The state of the s	VAPOR DE	NSITY X	HEAVIER	LIGHTER, T	HAN AIR
EVAPORATION RATE FASTER X SLOWER, THAN	ETHER P	ERCENT VOLATI		WEIGHT PER GALLON	7.23	
Section IV — F	FIRE ANI	D EXPLOS	ION HAZ	ARD DATA		
DOT CATEGORY Red Label, DOT #150070 EXTINGUISHING MEDIA Use carbon derivative alcohol-	ioxide (or dry cl	200 F nemical f			LEL
Standard Commencer					naka Sara AMPE	

UNUSUAL FIRE AND EXPLOSION HAZARDS Do not apply to heated surfaces or in areas where electrical sparks may be present.

SPECIAL FIRE FIGHTING PROCEDURES

Water may be ineffective in fighting fires except in a fine spray to absorb heat and protect undamaged materials.

Section V — HEALTH HAZARD DATA
THRESHOLDLIMIT VALUE 100 ppm EFFECTS OF OVEREXPOSURE Breathing vapor will be irritating to nose and throat. May cause nausea and vomiting. Contact with skin or eyes may be irritating.
EMERGENCY AND FIRST AID PROCEDURES Inhalation: Remove victim to fresh air consult physician. Skin Exposure: Wash affected area with soap and water. Eye '' Flush with water. Consult physician. Ingestion: Induce vomiting. Consult physician.
Section VI — REACTIVITY DATA
STABILITY UNSTABLE STABLE CONDITIONS TO AVOID Storage at high temperatures INCOMPATABILITY (Materials to avoid) None HAZARDOUS DECOMPOSITION PRODUCTS CO, combustion products of various pigments employed. HAZARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR CONDITIONS TO AVOID
Section VII — SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Absorb material with sawdust or oil-absorbin compound. Wash area with detergent and water. Use adequate ventilation to clear fumes from area. Avoid sparks. WASTE DISPOSAL METHOD Incinerate with care. Sanitary land fill preferred.
Section VIII — SPECIAL PROTECTION INFORMATION
Depending on application method and facilities, either an air-supplied respirator or suitable chemical cartridge, and dust filter type respirator. VENTILATION To meet TLV assuming a rate of application of 10 gals.per hour fresh air requirements will be 18,000 to 20,000 cfm. To meet 25% of LEL
under same assumption 700-800 cfm is required. PROTECTIVE GLOVES EYE PROTECTION Solvent-resistant gloves. OTHER PROTECTIVE EQUIPMENT or face shields. Coveralls, apron, non-sparking safety shoes, etc.
Section IX — SPECIAL PRECAUTIONS
OTHER PRECAUTIONS Store under 100°F. ACTA ALL TO PRECAUTION DETAILS OF VALUE AND TO A STORE AN